

CLIENT CONTAINER FOR BUILDING EJB-HOSTED JAVA APPLICATIONS

ABSTRACT OF THE DISCLOSURE

A system and method of minimizing the development cost and increasing the power of EJB-hosted Java applications is disclosed. The invention is a “client container” that extends the J2EE container paradigm to the rich client. The client container efficiently and transparently localizes certain parts of an EJB-hosted application into a client framework, where it can be easily accessed by the client application, and later re-persisted to the hosting EJB container.